Sanitized Copy Approved for Release 2010/11/18: CIA-RDP88-00733R000200230022-4

ROUTING AND RECORD SHEET							
SUBJECT: (Optional)	-						
Director, Foreign Broadcast Information Service			EXTENSION	NO. FBIS-0356/85 STA DATE 26 August 1985			
TO: (Officer designation, room number, and building)	DATE		OFFICER'S	COMMENTS (Number each comment to show from whom			
	RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.)			
1. Associate Deputy Director for Science and Technology 2. Room 6E45, Headquarters				Jim: Attached is an FBIS in-house			
3.				issuance that I don't believe I have ever mentioned. Our Monitoring Operations Division puts it			
4.				out biweekly for use in FBIS and our field bureaus. You should at least be aware of its existence.			
5.				Basically it reports on develop- ments in foreign broadcasting of interest to FBIS operational			
ó.				people and FBIS management.			
7.				D/FBIS			
8.				<i>D</i> / 1513			
9.							
10.							
11.							
12.							
13.							
14.							
15.				at .			

FORM 610 USE PREVIOUS EDITIONS

**STAT** 

GPO: 1983 0 - 411-632



No. 17, 23 August 1985

## TRANSPONDER CARRYING AFGHANISTAN RADIO SERVICE DISCONTINUED

TRANSI ONDER COLUMN	
ROSET observations since 25 July reveal that Statsionar 5, the Intersputnik satellite system's Gorizont satellite at 53.0 east, has deactivated the transponder that has for years carried both the Kabul domestic and international radio services. Cruising efforts on this satellite and other Soviet satellites have not been successful in locating these services elsewhere. The deactivated transponder also carried a number of radioteletype press agency transmissions.	STAT
USSR LAUNCHES RADUGA COMMUNICATIONS SATELLITE	
On 9 August the Soviet Union launched a "regular" Raduga communications satellite with on-board equipment for relaying telephone, telegraph, and television transmissions, according to a TASS announcement. Other than stating the equipment on board was functioning normally and would be controlled by a command and measuring complex and that its communications and television equipment would be used in accordance with a set program, the announcement did not specify the positioning of the satellite. It gave only the initial parameters and said that the new satellite was put in orbit "close to a stationary circular one."	STAT
MEXICO'S MORELOS 1 TO CARRY PRESIDENT'S REPORT	
In a report carried by Mexico City XEW Television on 19 August, Mexico's deputy communications and transport secretary said that Morelos 1 will be operational in 2 weeks. He added that the first event to be transmitted to the entire country by Mexico's first communications satellite will be President Miguel de la Madrid's third government report.	STAT
ARABSAT OBSERVED TRANSMITTING TELEVISION TEST PROGRAMS	
Arabsat 1B, located at 26E, has been observed transmitting television test programs on 4125.75 mHz. Television tests were carried out from 0740 to approximately 0955 GMT. At 0852 GMT a Saudi Arabia logo in Arabic was transmitted. It stated: "In the name of God the merciful the compassionate, Saudi Arabia Television Service, test transmission via Arabsat.	STAT

## **Monitoring Operations Division**

For Official Use Only

Sanitized Copy Approved for Release 2010/11/18: CIA-RDP88-00733R000200230022-4

## SOUTH AFRICA SIGNS CONTRACT FOR SATELLITE EQUIPMENT

transmitters.

The South African Broadcasting Corporation recently signed a contract for	
satellite communications equipment that will give it the capacity to broadcast	
to all of Africa beginning in mid-1986. SABC has already leased a transponder	
on an Intelsat satellite at a cost of \$1.6 million a year. To date, the only	
South African transmissions observed at any FBIS/BBC ROSET sites have been	
pass feeds of SABC (1530-1550 GMT) and SABC TV-1 (0030-0444 GMT). The first	
was observed by Panama on the 24.5W Intelsat and the second was observed by	
Okinawa on the 60E Intelsat.	STAT
	•
KENYA ANNOUNCES NEW SHORTWAVE TRANSMITTER	
The Kenyan permanent secretary for works, housing, and physical planning	
received the keys for the 250-kilowatt Karmarock transmission station on 14	
August. The project will improve radio reception all over the country. The	
project will be commissioned soon after the completion of its two main	

STAT

FOR OFFICIAL USE ONLY